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P.O. Box 6001 Kennecott Utah Copper-EMC Magna, Utah 84044-6001 T 801-569-7427 F 801-569-7192

July 30, 2009

Mr. Paul Baker, Minerals Program Manager Division of Oil, Gas & Mining Utah Department of Natural Resources P.O. Box 145801 Salt Lake City, Utah 84114 - 5801

Re: Quarterly Reclamation Report (Q2 2009)

M/035/002 Bingham Canyon; M/035/009 (Barneys Canyon); M/035/011 (Copperton Concentrator); M/035/015 (North Tailing); M/045/004 (Pine Canyon)

Dear Mr. Baker:

Please find attached the 2009-Q2 Kennecott Utah Copper reclamation reporting register. This register is voluntarily submitted to provide the Division with a current status of reclamation activities planned (or additional) for 2009. Kennecott's intent is to submit this voluntary report no later than 30 days after the end of any calendar quarter.

Please contact Zeb Kenyon (801.569.6035) or Glenn Eurick (801.204.2113) should you have any questions concerning this submittal.

Thank you and your staff for your continued cooperation.

Sincerely,

Chris Kaiser Principal Advisor

Environmental Operations Support Kennecott Utah Copper Corporation

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C: Heppler, L. (UDOGM)

JUL 3 0 2009

DIM OF OIL, GAS & MINING

M/035/011	M/035/002	M/035/002	M/035/002	M/035/002	M/035/002	W/015/002	M/035/002	M/835/002	M/035/00Z	M/036/002	M/035/002	M&RP		
M/035/011	South Talling	Binghem Cenyon	Bingham Canyon	Bingham Canyon	Bingham Canyon	Binghem Canyon	Bingham Canyon	Bingham Canyon	Bingham Cenyon	Bingham Canyon	Bingham Cenyon	PLANT		
Entre		Test plots	Precipitation Plant Perimeter	E1 & W1 Pump Stations	Magna Concentrator	Bonneville Crusher	Arthur Concentrator	Store and release cover	Lower Bingham Canyon waste rock disposal area @ 6190 section (Approx. 4 acre area)	Lower Bligham Canyon waste rock disposal area @ 6190 section	Lower Bingham Canyon waste rock disposal area @ \$990 section	AREA / PROJECT		
	Budgeted*: (1) Reseed up to 150 acres (2) Application of Limestone up to 50 acres (3) Application of fertilizer up to 300 acres (4) Application of straw/biosolids up to 80 acres		(1) Maintain vegetation as needed		(1) Maintain vegetation as needed	(1) Maintain vegetation as needed	(1) Maintain vegetation as needed			rock contouring and cross rip to 2 75.1 slope @ ~10 acres (2) Apply growth media and seed to 2 75.1 slope @ ~24 acres	and plan 2000 seedlings @ ~10 acres	100	60	
		(1) Third-party test plot monitoring for seedling success & technical review		-		-		(1) complete design modeling (2) conduct field (nals of the various designs (2a) Choose location secure supplies, slage equipment	(1) re-grading at 2.1 slope (2) place growth media (3) vegetate			miles little		
				(1) Demo work postponed until 2010								Jerulius.		
	(1) Seeding completed on 8 acres (2 & 3) None (4) Blosolids applied to 8 acres	(1) Field work to be completed July 23, report to follow in Q3			(1) Vegetation is healthy, no maintantance required	(1) Vegetation is healthy no maintaniance required		(1) Second round of modeling complete; one additional modeling scenario being run; (2a) Location identified, materials being secured	g fied	(1) Dozing of waste rock proceeding as scheduled (2) Growth media in the process of placement	(1) Majority of I growth media staged for final grading	1000		
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												m III		
											(1) Model and design a sedimentation basin at the base of Bingham Canyon to accomidate a 10y/12/4 fir storm even reporting to Bingham Canyon (2) Engineer and build sediment basin at the base of Bingham Canyon	ВАТ	2009	
												Experimental		
												Demolition		
											(1) Contract awarded to URS initial field infurestigation and data collection complete, rough draft due July 22 (2) Sedimentation basin constructed, low water drain pipe in place; spillway paritially constructed.	Status	Additional	
											(1) 5 (1) 50 (2) 0 (2) 50	% Complete		
												# Expenditure <sup>2</sup>		

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	AREA I PROJECT			5000025 Board Presentition and/or 20080113 Recise after Auturns Plan
	Year.	Independ : (1) Seed up to 100 extent (2) Application of Lamostone up to 50 extent (3) Application of feedbase up to 50 extent (4) Application of extent up to 50 extent (4) Application of extent up to 50 extent (5) Application of extent up to 50 extent (6) Application of to 50 extent (7) extent up to 50 extent (8) extent up to 50 extent (9) extent		
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